



# 2025 EYVO OVERVIEW

## eBuyerAssist eProcurement System

Thank you for your inquiry into the latest version of eBuyerAssist procurement management systems.

The information provided in this document is for informational purposes only and does not constitute a full or definitive specification of the full capabilities of the software.

eBuyerAssist was conceived, designed, written and is fully supported by our dedicated team here at Eyvo in California, USA.

**Eyvo, Inc.**



[www.e-procurement.com](http://www.e-procurement.com)



[sales@eyvo.com](mailto:sales@eyvo.com)



Eyvo (pronounced ee-voh) is a company of dedicated software professionals with extensive experience in developing and implementing practical software solutions.

Most of us here have come from a background specializing in purchasing systems and IT. Over the last few years, Eyvo has expanded steadily and gained a growing reputation for providing both packaged and custom-built applications.

We are a privately owned, self-funded company, debt free and have never been involved in any litigation. We have offices in London, San Francisco (HQ) and Mumbai.

A glance at our client list will reassure you that our expertise is recognized by companies large and small, at home and abroad.

To do our job, we are of the opinion that we must thoroughly understand yours, so our staff spends a great deal of time listening to purchasing professionals. This approach has given us extensive experience and produced a range of fully flexible and modular software used in both the private and public sectors, in a variety of companies and institutions.

Our aim is to provide software solutions that not only support management decision-making, but also furnish you with an unequalled degree of financial control, using state-of-the-art techniques.

**01** Introduction

---

**02** The Eyvo Deployment Approach

---

**03** Professional Services

---

**04** Implementation Services

---

**05** Value Proposition & Your ROI

---

**06** eBuyerAssist eProcurement Solution

---

**07** UX Design and Ergonomics

---

**08** Training

---

**09** Technical Support

---

**10** Custom-Designed Solutions

---

**11** System Hosting - Microsoft Azure

---

**12** Application Security and Controls

---

**13** Sustainability Policy

---

**14** Clients

---

**15** On Line Reviews

# 01. Introduction

## Executive Summary

Eyvo's eBuyerAssist (eBA) is a cloud based, dedicated feature rich procurement management system that may be run either in a standalone environment or integrated into your wider financial systems and processes leveraging your investment in existing infrastructure.

From requisition entry to order fulfillment and invoice matching, eBuyerAssist contains all the tools needed to centralize and run your purchasing operation.



Internal data files, including cost codes, project codes, budgets, suppliers, delivery points and item catalogs with punchout ability all hold static information from which you compile your purchase requests. When raising a request, you can choose items from the internal item catalog or for ad hoc items you can manually input the free text details from the keyboard.

Online multi-level approvals, a full receiving module (ensuring you received what you ordered), inventory control, asset management, vendor portals, RFI, RFQ, RFP abilities, employee expenses, carbon emissions usage and vendor credit/compliance checks and management are all available from within the system as additional optional modules.

Sophisticated cross-matching capabilities assist in financial tracking with the production of comprehensive commitment and accrual reports.

Your data is a valuable resource, analysis of which will improve your purchasing performance, and consequently, produce economic benefits.

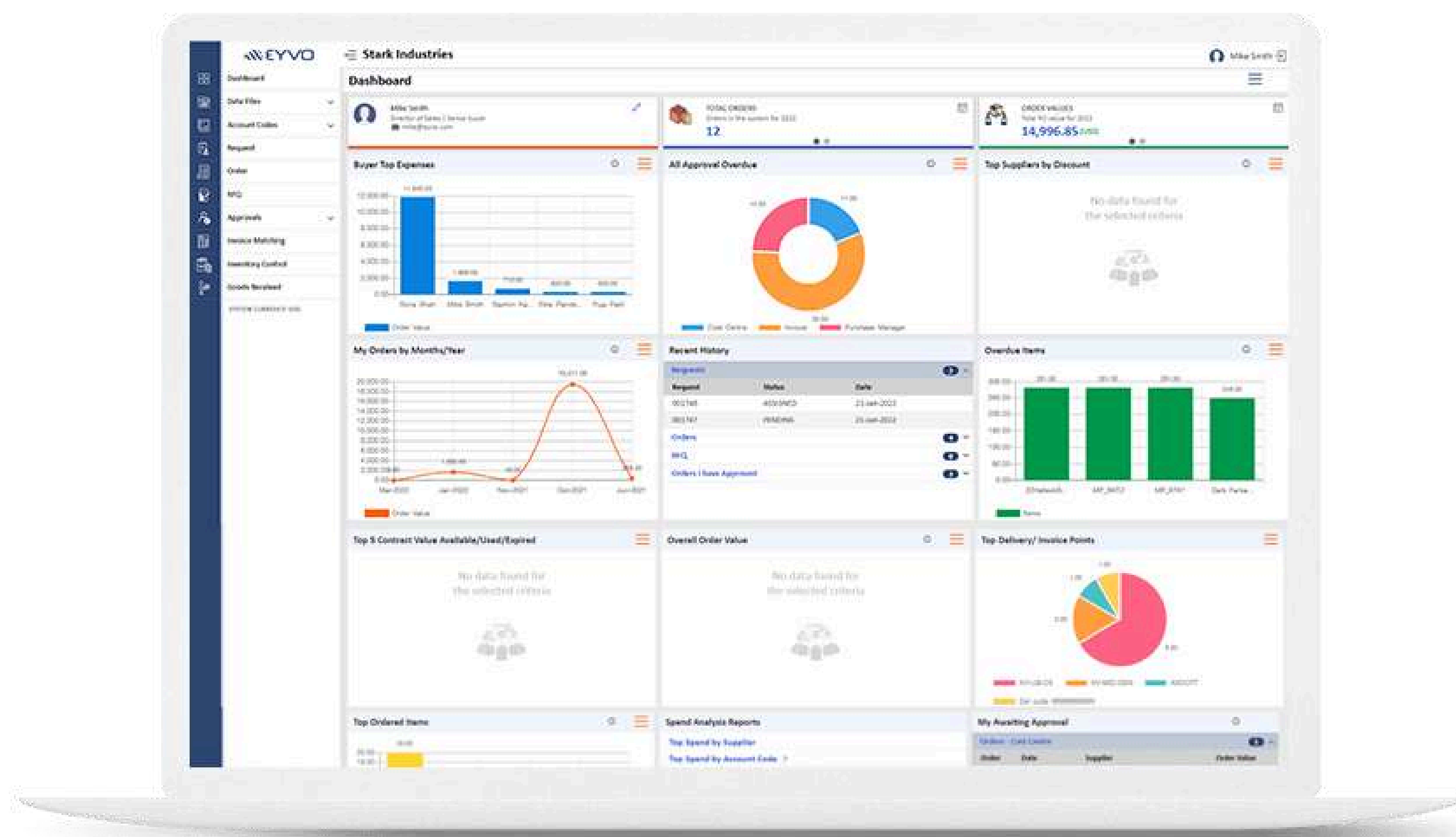
The system can engage with all internal stakeholders from senior managers and partners through to operational staff (buyers, requestors, approvers) and even including vendors via the use of functional vendor portals.

Usage of our tools integrated with your people will equate to one thing, Cost Savings.

# Who Is Our Platform Designed For?

Our system is a generic purchasing workflow tool that suits any type of enterprise from Service and Manufacturing to Non-Profits. Our software is in use by government, public firms, private firms and everything in between.

As an innovative solutions provider, we spend a great deal of time listening to purchasing and finance professionals; this has allowed us to produce a range of fully flexible software that is sector independent, as can be seen if you take a look at the broad range of clients we work for.



Visit our YouTube channel to learn more about Eyvo



[Visit our YouTube channel to learn more about Eyvo](#)

## 02. The Eyvo Deployment Approach



When we onboard you as a new client, we develop a project team that will be responsible for handling all the touchpoints. We will have a client project manager (CPM) who will act as your single point of reference and contact within Eyvo for you to communicate with.

It is the CPM's job to guide the project, interface with you & the Eyvo development team, assign resources and agree upon milestones and commercial terms with the client.

Eyvo is an "instantaneous response" firm. This can be proven by talking to any of our clients – any emails, phone calls, user requests, etc., are acted upon when they are received.

Generally, we do not favor a "big-bang" approach to implementation, where all modules are implemented to the entire user base overnight. We are aware of the culture shock that can be introduced if a system with a large scope is introduced overnight.

Our advice would be to pick a small group of users and roll out the application to prove that both the client business and the system can wrap around each other in a practical sense.

Once proven, we would then advocate rolling it out to the rest of the user population.

## 03. Professional Services

If its required, we have a professional services team that can advise you on the different deployment aspects and their advantages regarding implementing our solution to have you up and running smoothly.

First, we would help you differentiate between running it 'on-premises' as opposed to 'software as a service.' There are distinct advantages and disadvantages to both methods, and we offer both types of solutions depending upon your requirements.

**If you need to engage with our Professional Services teams then the effective stages we follow are :**

### **Perform a requirements analysis and resource planning exercise**

This can be in the form of a detailed working specification that either you draw up, or we can develop for you on-site. We also identify the resources you have available, the stakeholders and team members, roles, and responsibilities. Once that has been established, we then perform an impact analysis on the business to determine which departments and users will be affected, what data they currently use in their existing solution (even if it's a fully manual process) and what data needs to be mapped into our eProcurement system.

Such issues as data cleansing and data validation are discussed and managed. For example, perhaps you currently have thousands of suppliers; does that mean you want to bring all those vendors into the new system today, or do you wish to issue an automated RFI to invite only your top vendors to register for the new system?

The use of data templates and flowcharts is used to clarify the required data and how that replicates through the workflows in the system.

### **Detailed design for any customization**

If you need any elements of the solution modified for your specific use case then our analysts draft out the design of the forms, reports, and workflows, and wireframe the concepts so you can see your ideas come to life.

### **Integration and final configuration**

Once we have the finished solution, we then see how it embeds itself into your infrastructure and begin work on the rollout and testing plan.

# 04. Implementation Services

## Training

Regardless of if it's a standard or custom system, we will take the system administrators and key managers and walk them through their roles within the system. We take a "train-the-trainer" approach. We will certify key members of your team to become power users, and once we are finished with them, they will then have enough knowledge to conduct internal training sessions that comply with your own corporate culture.



## Testing Plan

We will design a suitable testing plan for each of the workflow phases and provide formal sign-off documentation for each of the user departments to confirm the system is performing to their expected standards in both functionality, speed of response, and overall design

## Final System Deployment

Departmental and regional rollout deployments will be scheduled and resourced in accordance with the user groups involved.



## Engagement of External Assets

Customers, suppliers, third party applications, and final integration are all enabled to round out the entire production solution. The above is just a small example of how our team can assist and advise to ensure a smooth rollout and deployment throughout your organization.

## 05. Value Proposition & Your ROI

Eyvo offers a managed, cloud-based, multi-currency, multilingual (if required), state-of-the-art eProcurement workflow management tool that will give you both real and perceived savings, in terms of achieving consistency across your enterprise by imposing both rigid and flexible controls, ensuring all parts of the organization are pursuing the same procurement policies that are transparent, auditable and that will eliminate maverick purchasing – working from authorized datasets and only allowing requested expenses to be authorized via the appropriate internal channels.

Our system is fully software-driven. This includes all screen displays, menus, error messages, and instructional messages. This all adds to its value, as it keeps the system costs low

One point of initial data entry ensures no re-keying errors; automatic data transfer between relevant departments lessens the need for the actual paper to flow through the business.

Where real paper is used, e.g. received invoices from suppliers, these can be scanned, OCR'd, and stored in the system as retrievable objects.

Standard reports are available from within the web-based system in any language as a PDF object.

All documents are generated as a PDF by any user and prepared for onward transmission to any other user over the company's internal email system or any external SMTP outbound email system.

All of this is achieved with a near zero effect on your existing IT infrastructure. Measuring the effective ROI of a system like this can depend on several unknown variables and will vary from one client to the next.

Procurement ROI is the annual cost savings divided by the annual cost of procurement. A target of 10x should be the goal - this is achieved via various efficiencies in the procurement process from spend approval turnaround time, by measuring Request to final Invoice process, supplier efficiency by measuring quantity and quality of received services/goods, smoothing invoice process flow, tighter integration between Eyvo and 3rd party systems etc.

To aide ROI, we ensure compliance with approvals at every level, provide audit reports and automated process's to minimize data entry errors. There is also an argument to potentially lowering head count via the implied efficiencies which can be used as a force-multiplier in boosting ROI.

Improvements in all these areas will raise your ROI.

We feel the value of all the above to you, our client, speaks for itself.

# 06. eBuyerAssist eProcurement Solution

Eyvo is proposing to supply you with our class-leading, cloud-based eProcurement tool that is modular in nature and very simple and elegant to use. We have deployed this system around the world to many different enterprises and have found there to be a fast and enthusiastic user adoption rate with no training issues. We usually expect our clients to start using the solution and posting live transactions within only a few weeks of deployment. Of course, we realize that your specific circumstances are unique to you and that you may have extenuating circumstances of which we are not yet aware that may cause you to deviate from this timeline.

Our solutions consist of a standard core package of software plus optional plugin modules.

The solution is structured as follows,

## Core System:

- Item Catalogs
- Vendor Records
- Account Code Records
- Requisition Entry
- Automatic Order Creation
- Approvals Workflow
- Active Budget Control
- Contract Management
- Management Reports

## Additional Modules/Options :

- Receiving Module
- Invoicing Module with optional OCR of Invoices
- Asset Management
- Inventory Management
- RFQ Module
- eRFP/eTendering (Requires RFQ)
- Vendor Portal with on-boarding RFI option and credit checking
- Customer Portal with pro-forma invoices with percentage markups
- Employee Expenses logging (for mileage, etc.) and reimbursement
- Data Access Module using our Open API for accounts and 3rd party integration
- Custom Software Platform
- Multi-currency
- Data Export in a variety of formats
- Multi-company and Multi-Site with optional separation of data silos
- Vendor Relationship Management and compliance
- Support of 3rd party punch-out catalogs
- On-Prem legacy integrations via the Eyvo Web Connector
- Foreign Languages

## External Interfaces and Integrations

We maintain our own Open API for 3rd party systems to exchange data with us - Additionally, we can employ several other methods to link our cloud-based solution to your in-house legacy solutions. Some examples of data exchange are using published API calls from your existing solution or passing batched data files by way of XML data feeds, or ODBC calls through our firewall.

Each circumstance is different and we will examine your specific case once we start detailed discussions on the deployment of your system.



## Foreign Language Support

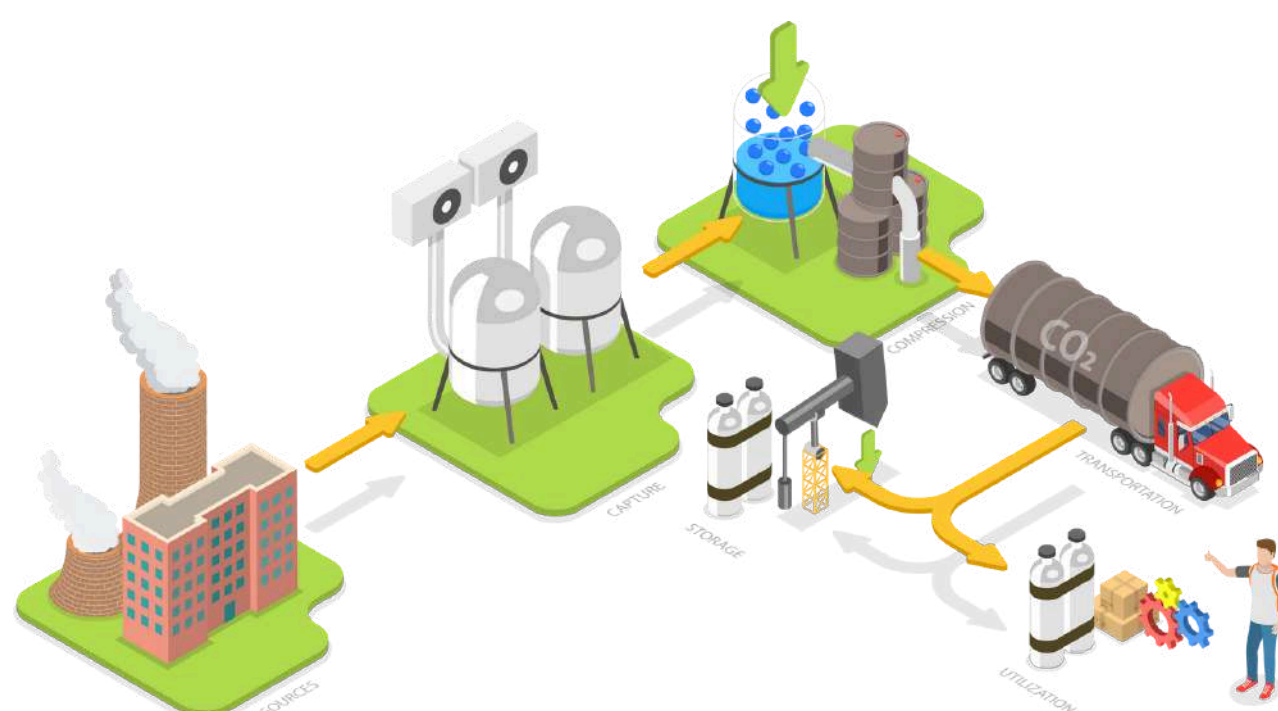
The default enterprise system language is English. We have the ability to apply foreign language packs to the system using the latest in translational AI from Google.

Each user can align themselves with a particular language, and thus, when they identify themselves, their screens are all shown in their local language. The language packs are an optional module.

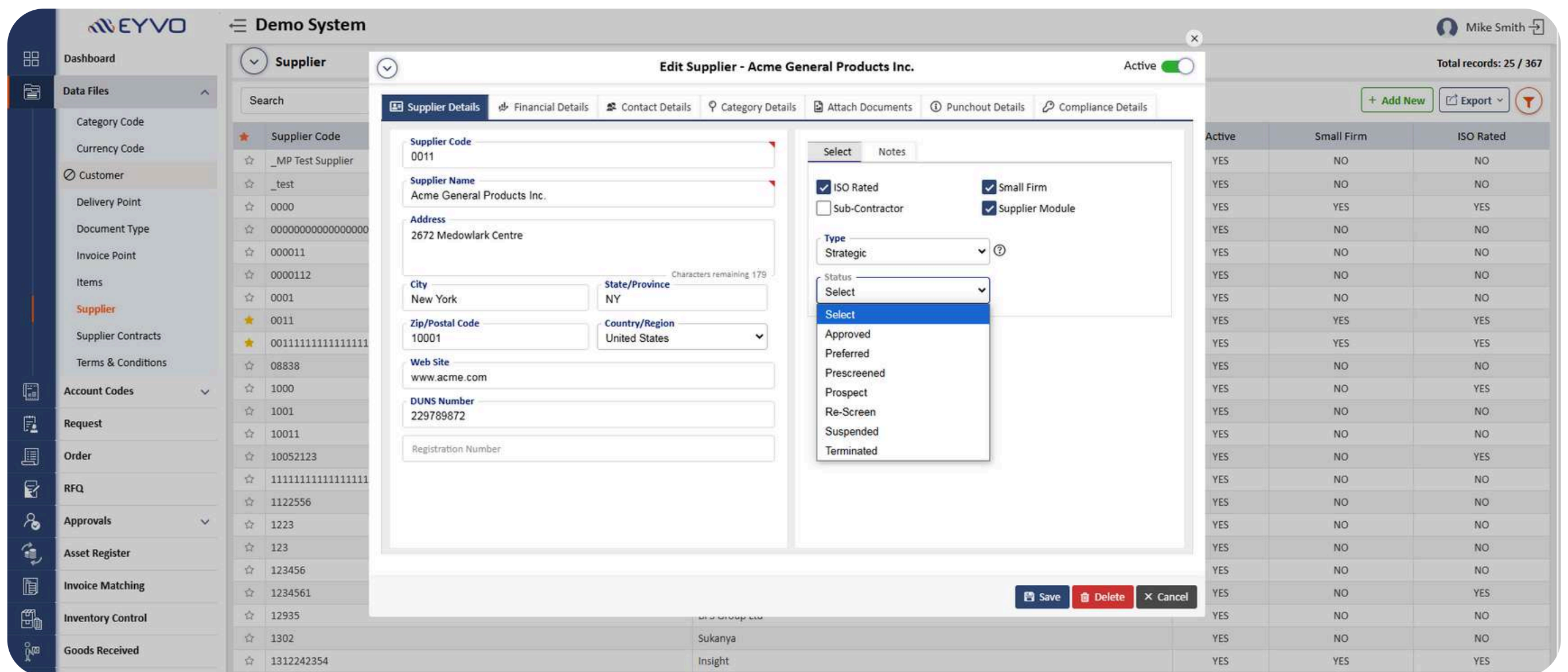
## Carbon Emissions & Supplier Diversity Tracking

Yes ! We track all the above. This allows you to comply with the new laws that have arrived and that are still coming. e.g. Are you familiar with Scope 3 emissions reporting requirements ? If not, we can assist.

Also, track your spending by standardized supplier diversity categories.



# 07. UX Design and Ergonomics



Web applications have become progressively more complex as our industry's technologies and methodologies advance. What used to be a one-way static medium has evolved into a very rich and interactive user experience (UX).

But, regardless of how much has changed in the production process, a website's success still hinges on just one thing: how users perceive it. "Does this website application give me value? Is it easy to use? Is it pleasant to use?" These are the questions that run through the minds of visitors as they interact with our products, and they form the basis of their decisions on whether to become regular users.

At Eyvo, we closely focus on these issues, designing our systems with ease of use and simplicity is at the forefront of our minds. The more cluttered a screen is, the more time it takes to learn, and the more training a user requires.

Our users consistently tell us they appreciate the look and feel of our menus and forms and our color choices, and that they find the system simple and quick to pick up and use.

Our systems are designed so that you don't need to refer to the user manual – everything should be intuitive.

# Sample Screen Shots

## Order Screen

The screenshot displays the EYVO Order Screen. The top navigation bar includes the EYVO logo, 'Demo System', and a user profile for 'Mike Smith'. The main content area is divided into several sections:

- Order Header:** Contains fields for Order Number (801010), Order Status (UNISSUED), Order Date (07-Jan-2025), Rule Approval (OPTIONAL), Cost Centre Approval (OPTIONAL), and Group Approval (OPTIONAL). The Order Net Total is 300.00 (USD).
- Order Details:** A grid of fields including Ref Num, Supplier Code (2002), Account (GB001), Invoice Code (DDDD), Budget, Delivery To (Gotam Chand), Supplier Name (Dental Chairs Inc), AFE (FU26OCT), Category Code, Instructions, Delivery Code (2107), Supplier Contact (Mike Smith Smith), Client Matter (1001), Shipping Method, Justification/Description, Document Type, Contract Number, Incoterms, Payment Terms, and Order On Behalf.
- Line Items - Main Details:** A table listing items with columns for Item, Item Description, Due Date, Quantity, Unit, PackSize, Discount, Sales Tax, Unit Price, Net Price, Sales Tax Amount, and Gross Price.
 

Item	Item Description	Due Date	Quantity	Unit	PackSize	Discount	Sales Tax	Unit Price	Net Price	Sales Tax Amount	Gross Price	
1	apple and co		1	30	1	0.00%	1.001%	200.00	200.00	2.000	202.00	
2	test 234		1	30	1	0.00%	0.000%	100.00	100.00	0.000	100.00	
Total Items: 2									Total USD:	300.00	2.000	302.00

## Inventory Screen

The screenshot displays the EYVO Inventory Screen for 'Stock Movement for Item Code: \*\*TowerReportBOM\*\*'. The interface is split into two main panels:

- Stock Location Management - 0001 (Saki Naka):** A table showing stock levels across different locations.
 

Location	Bin	Description	Quantity	Inventory Value
0001	1	Saki Naka	14.00	7,000.00
AFW-CO		American Furniture Warehouse	1.00	500.00
BAR1	1	Main Bar 1st Floor	1.00	500.00
HAL	P001	Holding Area Location	0.00	0.00
Current Stock Level			16.00	8,000.00
- Stock Location Management - 0001 (Saki Naka):** A form for managing stock levels with fields for Re-Order Quantity (1), Re-Order Level (1), Maximum Issue (0), Minimum Stock Level (0), Bin Number (1), and Current Stock Level (14). It also includes a Balance Owed field (0) and buttons for 'Save Stock Location Details' and 'Reset'.
- Stock Details (0001):** A panel for adjusting stock with tabs for Adjust, Issue, and Return. It includes fields for Adjustment Date (17-Jan-2025), Quantity to Adjust (1), Select Location (0001), and a Comments field. Buttons for 'Save' and 'Clear' are present.

# RFQ / RFI Screen

EYVO
Demo System
Mike Smith

- Dashboard
- Data Files
- Account Codes
- Request
- Order
- RFQ**
- Approvals
- Asset Register
- Invoice Matching
- Inventory Control
- Goods Received
- Expense Management

SYSTEM CURRENCY: USD

Request For Quotation

RFQ Number: 000353
RFQ Status: ORDER
Entry Date: 30-Nov-2023
Request Number: 002040
Customer Approval Status: OPTIONAL

RFQ header
RFQ Total: 1,420.00

Document Type	Supplier Code	Supplier Name	Supplier Status
Delivery Code: 0000	S1: ACE014	Ace Communications	AWARDED
Quote Required By: 30-Dec-2023	S2: 1312242354	Insight	NOREPLY
Category Code: Data and Informatics	S3: HEW002	Hewlett-Packard Company	DECLINED
Delivery Point: 0000 mumbai	S4: OD	Office Depot	AWARDED

Main Details

Item	Awarded	Description	Unit	Pack Size	Price S1	Price S2	Price S3	Price S4
1	S1	Desktop Computer Wit...	30	5	1,270.00	0.00	0.00	200.00
2	S4	new item	30	1	1,220.00	0.00	0.00	200.00
Total Items: 2					2,440.00	0.00	0.00	400.00

# 08. Training

Implementing a large enterprise-wide solution will make a temporary impact in your corporate life. Initially, you may experience some push back from your users as they may have been used to doing things a certain way for years. We understand that they may be resistant to change. Our empathic training emphasizes that doing things in a new, planned-out method may in fact offer benefits that your users hadn't yet considered. We spin our whole approach on the positives and how the system will improve their working lives, make them feel part of the process, and before you know it, the whole workflow is operating in a matter of days.

Our software has been designed to be ergonomically efficient and very intuitive to understand. It's simple to use – so simple, that some of our new clients do not even take training courses, they just switch on, log in, and away they go.

If, on the other hand, you want a more structured approach, then we do offer training courses for each job function from system administrators to purchasing managers, buyers, approvers, and requestors. Regardless of who you are, we can tailor a custom training session to your needs from a brief 30- minute overview to a more in-depth drill down into the less-visited recesses of the system to include user rights, query design, and SQL Server access to the backend, etc.

## Training Plans

### On Premises Classroom Training:

No matter where you are in the world, we can provide you with a structured, onsite training environment. We will come to your location, sit with you – setup and configure the system and walk you through all the screens and processes – we do not leave until we see a fully functioning system from end to end

### San Francisco-based Training:

We set up in a classroom environment for your visiting personnel at our local location.

### Online Webinar-based Training:

Our most popular choice. We conduct remote classroom sessions both as a group, or on a one-to-one basis.

### Training Videos:

Our pre-recorded videos are free, online, and cover the basic aspects of every task in the system, including system admin functions.

At Eyvo, we always design our applications with the user in mind. If you are already accustomed to running web applications, then you will find our systems straightforward to use.

To save both time and cost, the majority of our training sessions are done over the internet using a simple webinar format, but as already indicated, we are happy for you to attend our regular training classes in San Francisco, or we can come to your offices and sit with your users wherever you are based.

# 09. Technical Support



## We stand by our products

In the event you do need support, we make it very easy to find us. We do not hide behind our website. One of our engineers will contact you directly. We find it efficient to have the people that wrote the system working with you, that way we can identify and resolve any issue very quickly. Send us a test email at [support@eyvo.com](mailto:support@eyvo.com) then start your stopwatch and see how fast we respond.

## An All-Inclusive Approach

We do not charge you any additional fees for technical support while we are hosting the system for you. It's all included in your monthly license fee cost, as is bandwidth, storage, backup, and disaster recovery – all included. There are no hidden fees.

From the moment you initially contact us, you will have an appointed account manager to guide you through the different steps you need to take:

- Pre-sales system specifications, e.g., how many users, which modules, what tasks will identified teams be doing.
- Implementation – rolling it out to the enterprise desktops.
- Setup – ensuring your approvals workflow is accurately modeled.
- Training
- Post-sales support.
- Technical Support is available 24/7/365 Worldwide

# 10. Custom-Designed Solutions



We have two platforms to offer you – the first is for users who are able to utilize our ‘out-of-the-box’, ‘shrink wrapped’ solutions, and the second is our customdesigned solutions.

## Multi-Tenant Hosted Cloud – Shared Platform

What does that mean? We have our standard eBA platform that is shared among our users. This is the exact same software base for everyone that we find provides 85 percent of the features that 90 percent of our clients want. So, when you sign up for service with us, it’s likely this is what you will be using.

However, what if you fall into the 10 percent of our clients who want the 15 percent of features that the system doesn’t cover ‘out of the box’ ?

## Why would such a thing happen?

You may have some unique process to your specific workflow or to your industry. If that happens, then we are able to offer you our second option: a custom, private cloud platform.

Most parts of our platform are available for user customization. Eyvo can enhance or modify eBuyerAssist to include your own specific requirements. If you decide to opt for this, then you will be given your own specific and unique platform with its own encrypted URL to run the system from.

On submission of a written specification, we will be happy to provide you with a fixed price quotation for any approved changes to the software. We can change the system to include amendments to existing reports or screens, or more indepth changes, such as new functions, reports, or modules.

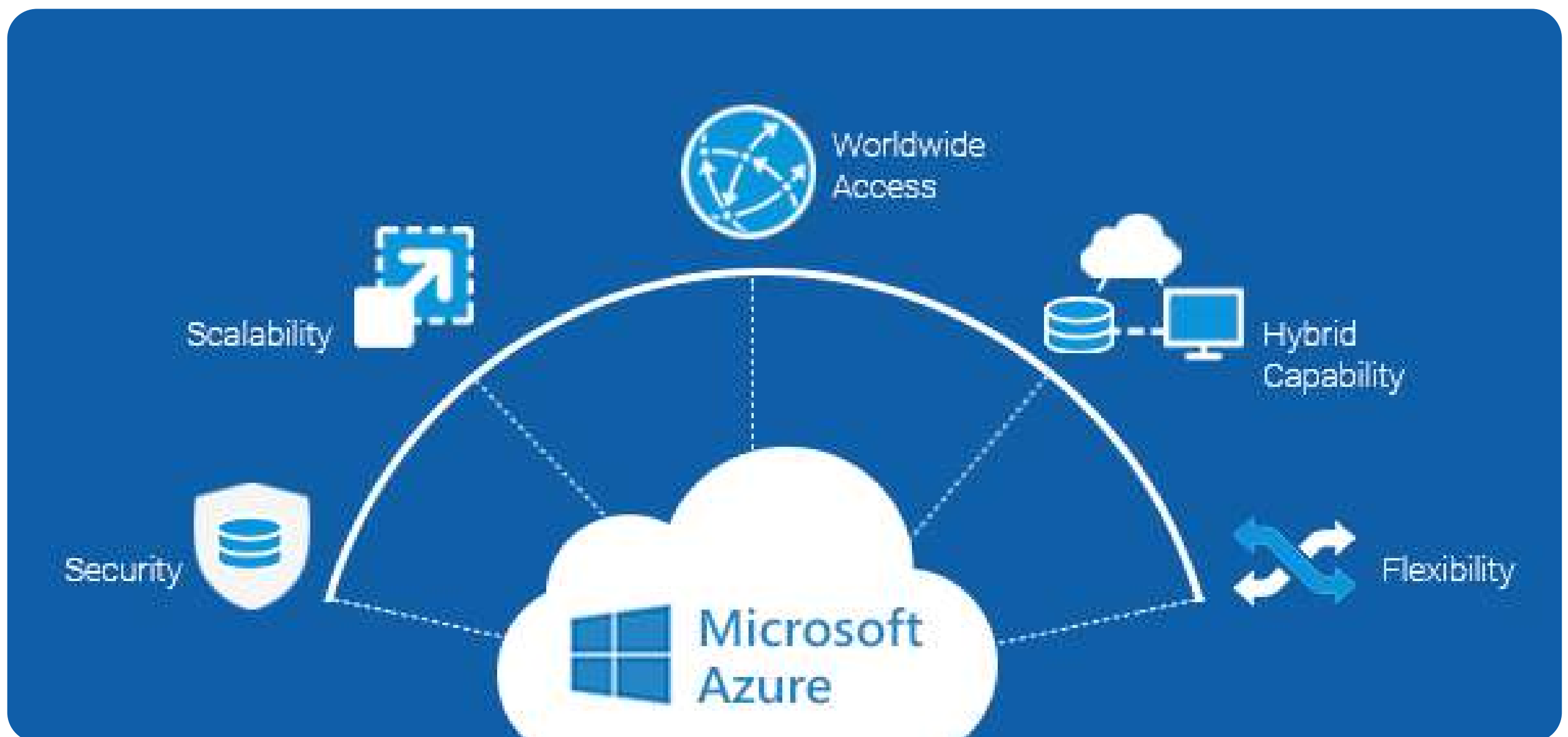
Our depth of knowledge is extensive in this area and we have many client references to attest to the high quality nature of our work. If you haven’t done so already, then please send us your RFI or RFQ for analysis; we will have our team review the viability of what you need, and discuss how best to map your process onto our platform with minimal effort.

# Worldwide Expertise



- We work with companies around the globe on a daily basis, both large and small. We take our standard platform and build your ideal solution within our framework. This allows us to deliver your custom-designed eProcurement solution on our proven, world-class cloud infrastructure. Our services include analysis, design, build, training, and implementation services, both on and offsite.
- Industries we work with – Our eBA system is a generic procurement platform – we do not focus on any one industry by design – however we have successful implementations spanning the globe that cover a multitude of industries – just as an example we have worked with companies that are in the following areas of banking, legal, insurance, manufacturing, oil & gas, engineering, shipping, hotels, public bodies, central and local government, police, military and the list goes on

# 11. System Hosting - Microsoft Azure



Eyvo uses Microsoft Azure services and platforms. In brief, Microsoft Azure is a public cloud platform that enables us to build, deploy, scale and manage servers, services and applications across a global network of data centers. It allows us to reduce CAPEX and engage in low risk development, while SaaS serves as 'rented hardware' that enterprises can access instantly with little upfront cost and provides the computing, storage and networking functions for existing services or new projects - it is also fully scalable and allows ease of oversight and compliance with a number of well known standards and frameworks.

VPN and FTP access to the system is restricted to Eyvo staff.

## Self Hosting

Self-hosting is also an option that you may consider. For this you would need a standard Windows Server that uses IIS and SQL Server. You also need a suitable SMTP email server to send out emails. You must have experience with Windows Server environments, backup strategies, and disaster recovery protocols.

Our cost structures for hosting it yourself are different from Eyvo hosting it. Actual costs are determined through final discussions with your account manager and are dependent upon system specifications, available resources, and timelines.

# 12. Application Security and Controls



Eyvo's eBuyerAssist system has security at its heart. Each user is classified by security access levels that define at the table level what information they can see and update. Access is restricted by module (e.g. access to requisition entry but not to receiving and accounts) and then subdivided by function. E.g. access can be granted as 'no access', 'read' access or 'read/write' access. The various combinations are limitless and beyond the scope of this document. Any updates done to live orders are tracked on the audit trail, so it's visible which user changed what order. We hold the old value and the new value at the 'field' level of any financially pertinent data. If an order has its financial value raised, then it will have to go around the approvals routing once again.

## Privacy & GDPR, CCPA

Eyvo is a signatory of and thus in compliance with the US Department of Commerce Privacy Shield program. Please refer to our web site <https://www.eprocurement.com/privacy-statement/> - Our membership status can be checked directly from the formal USDOC web site.

Eyvo has always been GDPR and CCPA-compliant. Our systems generally do not hold personal information other than a person's name, company email address, and company phone number - this is all held in an encrypted form both at rest and in transit on our SQLServer database. No personally identifiable information or any corporate financial information is held in any identifiable clear text form.

With respect to GDPR, we maintain internal proprietary policies on the following,

- **Records management organization** - Eyvo has defined and allocated records management responsibilities.
- **Records management policy** - Eyvo has approved and internally published an appropriate records management policy. This is subject to a regular review process.
- **Records management risk** - Eyvo has identified records management risks as part of a wider information risk management process.
- **Records management training** - Eyvo incorporates records management within a formal training program. This comprises mandatory induction training with regular refresher material, and specialist training for those with specific records management functions.
- **Monitoring and reporting** - Eyvo carries out periodic checks on records security and there is monitoring of compliance with records management procedures.
- **Record creation and maintenance** - Eyvo has set minimum standards for the creation of both paper and electronic records.
- **Identification of Information we hold** - Eyvo has identified where we use manual and electronic records keeping systems and actively maintains a centralized record of those systems.
- **Maintenance of Information standards** - Eyvo has processes in place to ensure that the personal data we collect is accurate, adequate, relevant and not excessive. We carry out regular reviews to remove any personal data or records that are out of date or no longer relevant.
- **Tracking and offsite storage of paper records** - Eyvo has tracking mechanisms to record the movement of manual records and ensure their security between our offices and our secure storage areas and also in instances where records are taken offsite.
- **Offsite transfer of electronic records** - Eyvo has appropriate measures in place to transfer electronic records off-site and protect personal data from loss or theft.
- **Secure storage of records** - Eyvo stores paper and electronic records securely with appropriate environmental controls and higher levels of security around special categories of personal data.
- **Access to records** - Eyvo restricts access to records storage areas in order to prevent unauthorized access, damage, theft or loss. We implement role based access and check it regularly.
- **Business continuity** - Eyvo has business continuity plans in place in the event of a disaster. This includes identifying records that are critical to the continued functioning or reconstitution of Eyvo. We also routinely bac
- **Disposal of data** - Eyvo has a retention and disposal schedule which details how long we keep manual and electronic records.

## Compliance Frameworks

Eyvo operates to the NIST DFARS 800-171 US DOD Standard. This framework provides us a rigorous set of policies and control procedures to ensure all of the following aspects of our business are managed.



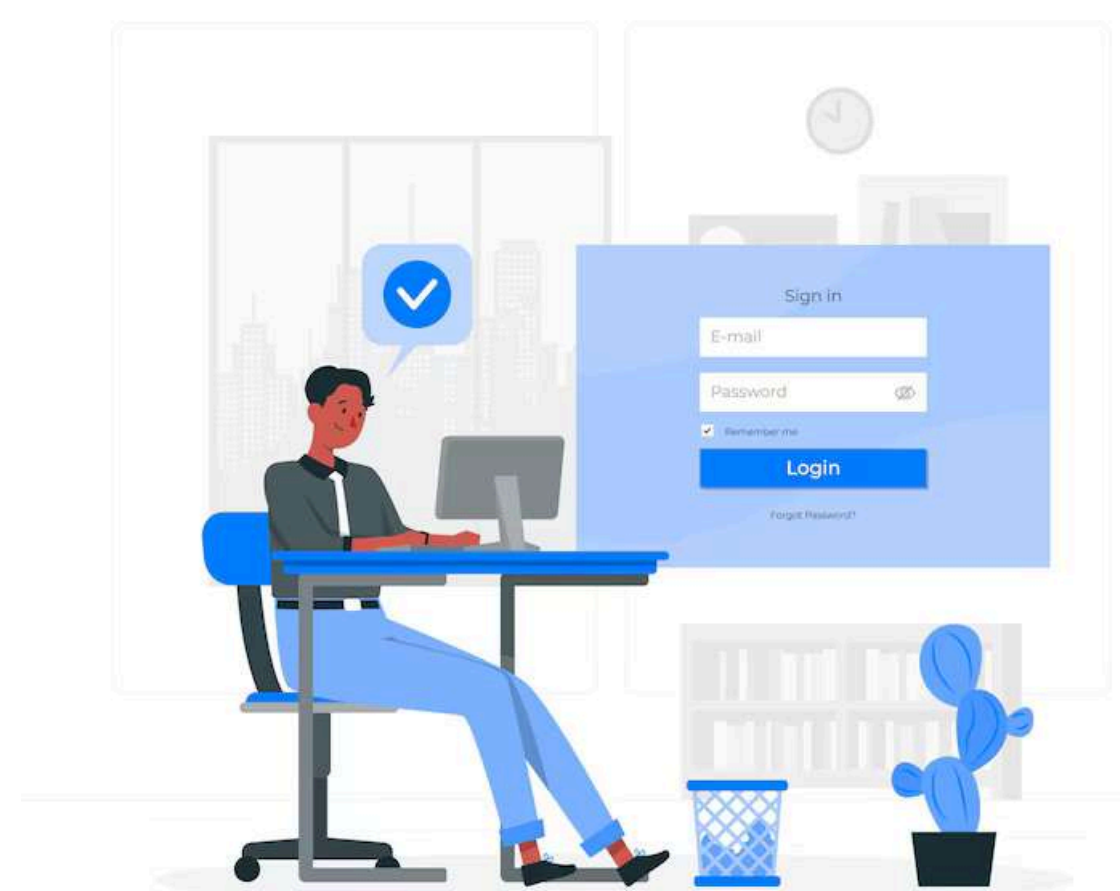
## External Testing and Attestation

Eyvo have our cloud platform systems tested regularly by external penetration testers for both White and Grey box testing - testers are given credentials into our systems to fully vet and test all aspects of our security to ensure there are no gaps. If a gap is found we are mandated to fix within 3hrs of being notified.



## Single Sign On

Eyvo can optionally support most SSO schemes including but not limited to Google, Office365, Okta, ADSL, SAML, OnPrem/Hybrid AD. If you opt for Eyvo's own application sign in then we support 2FA using a mobile phone app and password complexity rules etc



# 13. Sustainability Policy



Eyvo recognizes that we have a corporate responsibility to be a good citizen of the world. To that end, we have developed a green policy, which we actively pursue. The following principles have become part of our core corporate culture:

We adopt responsible practices with due regard to the environmental impacts of our corporate activities. We set and continually review objectives and targets for achieving our goal to protect our entire global environment

We seek not only to comply with safety and environmental regulations but also to implement in-house standards to improve our environmental performance and prevent pollution.

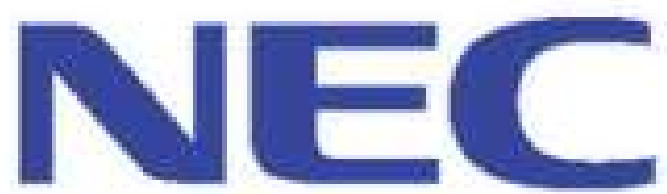
We seek to reduce environmental loads by efficiently using resources, saving energy, reducing waste, encouraging material recycling, and particularly by minimizing emissions of greenhouse gases, ozone-depleting substances, and toxic matter.

We endeavor to minimize environmental loads and adopt environmentally friendly technologies when ordering and purchasing necessary resources, such as travel, office materials, etc.

We endeavor to use education programs to raise environmental awareness among our employees and to ensure that they recognize the essence of this green policy by actively addressing environmental concerns.

# 14. Clients

We work for some of the largest brands in the world including:



## 15. On Line Reviews

Please don't take our word for any of this - You can speak with a client directly to see for yourself or read any of our online reviews.

Real reviews from real clients using our systems every day.



[Real reviews from real clients using our systems every day.](#)



[Real reviews from real clients using our systems every day.](#)

**Eyvo, Inc.**

---

# THANK YOU

EYVO EPROCUREMENT SOLUTIONS